

## Key Stage 5 Curriculum Overview for Geography

Year	Half Term 1	Half Term 2	Half Term 3	Half Term 4	Half Term 5	Half Term 6
<b>12</b>	Human: <b>Contemporary urban environments:</b> Urban growth and change processes and the significant environmental and social challenges for human populations and the issues associated with them. Looking at environmental sustainability and social cohesion in a range of urban settings from contrasting areas of the world.				Human: <b>Changing places:</b> Focusing on people's engagement with places, their experience of them and the qualities they ascribe to them. Students discover how places are known and experienced, how their character is appreciated, the factors and processes which impact upon places and how they change and develop over time.	
	Skills: <b>Geographical Skills</b> Statistical tests & data manipulation. Maps and graphs, and the use of ICT to aid this.	Skills: <b>Geographical Skills</b> Graphs and field data collection, GIS theories and practical uses.	Skills: <b>Geographical Skills</b> Fieldwork data collection and local fieldwork.  Physical: <b>Water &amp; Carbon Cycles</b> Introduction to geographical systems, stores of water, hillslope hydrology and hydrographs.	Physical: <b>Water &amp; Carbon Cycles</b> Stores and movement of carbon and changes in the carbon cycle. Links between the water & carbon cycles, climate change and mitigation	Physical: <b>Water &amp; Carbon Cycles</b> Case studies to show links and changes in the water and carbon cycles and human impacts. <b>Hazards:</b> Perception of hazards, and how people can respond. Introduction to tectonic hazards	Physical: <b>Hazards:</b> Volcanic hazards and predicting. Example of a volcanic hazards and the responses. Seismic hazards and predicting. Example of a seismic hazards and the responses. Storm hazards and predicting. Example of a storm hazard and the responses.
			<b>Assessments:</b> Water mid unit test.	<b>Assessments:</b> The Contemporary Urban Environments end of unit test. Carbon mid-unit test.	<b>Assessments:</b> Water and carbon end of unit test	<b>Assessments:</b> The Changing Places end of unit test Hazards mid-unit test End of year assessment

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13	<b>Human:</b> <b>Global systems and global governance:</b> A focus on globalisation – the economic, political and social changes associated with technological and other driving forces. Students look at transformed relationships between peoples, states and environments and how at a global level, people manage and govern some aspects of human affairs with a particular emphasis on international trade and access to markets and the governance of the global commons.			<b>Human:</b> Revision and exam practice for Contemporary Urban Environments, Changing Places and Global Systems and Global Governance		
	<b>Physical:</b> Hazards: Wildfires, nature, impacts responses and management. A case study of a recent wildfire.  Glaciated systems and landscapes:	<b>Physical:</b> Glaciated systems and landscapes:		<b>Physical:</b> Revision and exam practice for Water and carbon systems, Hazards and Glaciated systems and landscapes		
	<b>Assessments:</b> Hazards end of unit test	<b>Assessments</b>	<b>Assessments:</b> Global systems and global governance end of unit test. Glaciated systems and landscapes end of unit test.	<b>Assessments</b>	<b>Assessments</b>	